# INDEX

A	Aircrew survival equipment training-Continued
	survival—Continued
Aircrew survival equipment training, 5-1 to	fire making, 5-34 to 5-37
5-42	burning aircraft fuel, 5-36
	burning glass, 5-36
sea survival, 5-1 to 5-29	electric spark, 5-36
flotation, 5-2 to 5-20	fire making with matches and
life preservers, 5-3 to 5-12	lighter, 5-35
life rafts, 5-12 to 5-20	fire making with special equip-
rescue devices and procedures, 5-20	ment, 5-35
to 5-23	fire making without matches,
rescue hook, 5-21	5-35
rescue strop (unassisted rescue), 5-22 to 5-23	flint and steel, 5-35 to 5-36
rescue swimmer's harness (swim-	friction, 5-36
mer-assisted rescue), 5-21 to	kindling and fuel, 5-35
5-22	preparing a fireplace, 5-35
rescue strop (horse collar) (swim-	useful hints, 5-36 to 5-37
mer-assisted rescue), 5-23 to 5-27	land survival, 5-30
forest penetrator, 5-23 to 5-24	
forest penetrator with flotation	survival self-treatment first aid, 5-37 to 5-42
collar (swimmer-assisted res-	
cue), 5-24	control of bleeding, 5-38
rescue net, 5-25 to 5-26	control of pain, 5-38
rescue net (swimmer-assisted,	control of shock, 5-38 to 5-39
single rescue), 5-26 to 5-27	distinguishing characteristics of
rescue seat, 5-24 to 5-25	poisonous snakes, 5-40 to 5-41
rescue seat (swimmer-assisted	exposure, 5-41 to 5-42
rescue), 5-25	foot care, 5-37, to 5-38
search and rescue (SAR) communi-	health and hygiene, 5-37
cation, 5-27 to 5-29	intestinal illnesses, 5-37
handsignals, 5-29	restoration of breathing, 5-38
radios, 5-27 to 5-29	symptoms of shock, 5-39
survival, 5-30 to 5-42	treatment of shock, 5-39 to 5-40
arctic survival, 5-30 to 5-32	tropic survival, 5-34
shelter, 5-30 to 5-31	clothing, 5-34
signaling, 5-31 water problems, 5-31 to 5-32	food and water, 5-34
•	hazards, 5-34
desert survival, 5-32 to 5-34	•
clothing, 5-33	shelter, 5-34
food, 5-33 hazards, 5-32	Altitude sensing system, 2-11
shelter, 5-33	Airtiude sensing system, 2-11
travel, 5-33 to 5-34	Arctic survival, 5-30 to 5-32

C		
Carbon dioxide transfer equipment, 3-1 to 3-13		
model SC-5, 3-1 to 3-5		
installing and servicing new equipment, 3-2 to 3-4		
maintenance, 3-4 to 3-5		
Walter Kidde transfer unit, 3-5 to 3-13		
C O <sub>2</sub> cylinders and safety disc, 3-11		
components, 3-5 to 3-8		
compressor assembly, model 4211		
carbon dioxide transfer unit,		
3-6		
compressor assembly, model		
4211-1 carbon dioxide transfer		
unit, 3-7		
motor, 3-6		
multibreaker, 3-6		
running gear assembly, 3-7 to 3-8		
maintenance, 3-8 to 3-11		
cleaning, 3-10 to 3-11		

plunger packing, 3-9 to 3-10 safety disc, 3-10 troubleshooting, 3-9 replacing safety discs and washers on inflation valves, 3-13 service and operational instructions, 3-8

winterizing carbon dioxide cylinders,

3-11 to 3-13 Chamber bleed system, 2-11 to 2-12 Cleaning and oiling, sewing machine, 4-2 to

Cleaning, test stand 59A120, 1-4 to 1-5 C O<sub>2</sub> cylinders and safety disc, 3-11 Components, Walter Kidde transfer unit, 3-5 to 3-8

Compressor assembly, model 4211 carbon dioxide transfer unit, 3-6

Compressor assembly, model 4211-1 carbon dioxide transfer unit, 3-7

Control of bleeding, 5-38

Correction card preparation and calibration, 1-5

Correction cards, 1-5 to 1-8

## D

Desert survival, 5-32 to 5-34 Devices and procedures, rescue, 5-20 to 5-23 Differential pressure gage (DF-1), 1-6 Differential system, 2-8 to 2-9
Disassembly and reassembly of the 111 W 155
sewing machine, 4-21 to 4-37
disassembly, 4-21 to 4-27
reassembly, 4-27 to 4-31

 $\mathbf{E}$ 

Exposure, 5-41 to 5-42

## F

Fire making, 5-34 to 5-37 Flotation, 5-2 to 5-20 Flow measuring system, 2-12 to 2-13 Foot care, 5-37 to 5-38 Forest penetrator, 5-23 to 5-24 with flotation collar, 5-24

#### Η

Hand signals, 5-29 Health and hygiene, 5-37 Hook, rescue, 5-21 Horse collar (rescue strop), 5-23 to 5-27

### I

Installing and servicing new equipment, model SC-5, 3-1 to 3-5
Intestinal illnesses, 5-37

#### L

Land survival, 5-30
Life preservers, 5-3 to 5-12
Life rafts, 5-12 to 5-20
Linear flow elements (FLM-4), (FLM-3),
 (FLM-2), and (FLM-1), 1-7 to 1-8
Liquid oxygen converter test stand 59A120,
1-1 to 1-11
 59A120 test stand, the, 1-1 to 1-11
 cleaning, 1-4 to 1-5
 correction card preparation and calibration, 1-5
 correction cards, 1-5 to 1-8
 differential pressure gage (DF-1),
 1-6
 linear flow elements (FLM-4),
 (FLM-3), (FLM-2), and

(FLM-1), 1-7 to 1-8

Liquid oxygen converter test stand	Oxygen component test stand
59A120—Continued	(117AS100)—Continued
59A120 test stand, the—Continued	pressurizing the altitude sensing
correction cards-Continued	system, 2-11
low pressure test gage (PG-4), 1-7	pressurizing the chamber bleed system, 2-12
test pressure gage (PG-1), 1-6 to	pressurizing the differential pressure indicating system, 2-9
periodic inspections, 1-1 to 1-4	pressurizing the flow measuring
preparation for use, 1-1	system, 2-13 to 2-16
repairing and replacing parts, 1-11	pressurizing the regulated high-
heat exchange panel, 1-11	pressure system, 2-5 to 2-6
lubrication, 1-11	pressure system, 2-3 to 2-6 pressurizing the regulated low-
	pressure nitrogen system, 2-6 to
troubleshooting, 1-8 to 1-11	
bell jar leakage, 1-11	2-7
differential pressure gage (DF-1)	pressurizing the rotameter systems,
indicates low, 1-11	2-7 to 2-8
leakage test, accessories section, 1-10	pressurizing the supply nitrogen system, 2-4
leakage test, test stand, 1-10 PG-1 pointer pegs, 1-10	regulated high-pressure system, 2-4 to 2-5
PG-1 reads low, 1-8 to 1-10	regulated low-pressure nitrogen
PG-4 indicates low readings	system, 2-6
consistently, 1-11	rotameter system, 2-7
Low pressure test gage (PG-4), 1-7	safety precautions, 2-2
1 · · · · · · · · · · · · · · · · · · ·	supply nitrogen system, 2-2 to 2-4
	troubleshooting the 1172AS100 test
M	stand for leaks, 2-2
-1-	using the vacuum system, 2-9 to 2-11
Maintenance, SC-5, 3-4 to 3-5	vacuum system, 2-9
Maintenance, Walter Kidde transfer unit, 3-8 to 3-11	vent flow system, 2-13
Model SC-5, 3-1 to 3-5	
,	P
N	Pain, control of, 5-38
	Periodic inspections, oxygen component test
Net, rescue, 5-25 to 5-26	stand (117AS100), 2-2 to 2-16
Net, rescue (swimmer assisted, single rescue),	
5-26 to 5-27	Periodic inspections, test stand 59A120, 1-1 to 1-4
5-26 to 5-27	1-1 to 1-4
5-26 to 5-27	1-1 to 1-4 Plunger packing, 3-9 to 3-10
5-26 to 5-27 O	1-1 to 1-4 Plunger packing, 3-9 to 3-10 Poisonous snakes, 5-40 to 5-41 Preparation for use, test stand 59A120,
О	1-1 to 1-4 Plunger packing, 3-9 to 3-10 Poisonous snakes, 5-40 to 5-41 Preparation for use, test stand 59A120, 1-1
O 111 W 155 sewing machine, 4-1 to 4-11	1-1 to 1-4 Plunger packing, 3-9 to 3-10 Poisonous snakes, 5-40 to 5-41 Preparation for use, test stand 59A120, 1-1 Preservers life, 5-2 to 5-12
O  111 W 155 sewing machine, 4-1 to 4-11 Oxygen component test stand (1172AS100),	1-1 to 1-4 Plunger packing, 3-9 to 3-10 Poisonous snakes, 5-40 to 5-41 Preparation for use, test stand 59A120, 1-1 Preservers life, 5-2 to 5-12 Pressurizing the altitude sensing system, 2-11
O  111 W 155 sewing machine, 4-1 to 4-11 Oxygen component test stand (1172AS100), 2-1 to 2-16	1-1 to 1-4 Plunger packing, 3-9 to 3-10 Poisonous snakes, 5-40 to 5-41 Preparation for use, test stand 59A120, 1-1 Preservers life, 5-2 to 5-12 Pressurizing the altitude sensing system, 2-11 Pressurizing the chamber bleed system, 2-12
O  111 W 155 sewing machine, 4-1 to 4-11 Oxygen component test stand (1172AS100), 2-1 to 2-16 periodic inspections, 2-2 to 2-16	1-1 to 1-4 Plunger packing, 3-9 to 3-10 Poisonous snakes, 5-40 to 5-41 Preparation for use, test stand 59A120, 1-1 Preservers life, 5-2 to 5-12 Pressurizing the altitude sensing system, 2-11 Pressurizing the chamber bleed system, 2-12 Pressurizing the differential pressure indicating
O  111 W 155 sewing machine, 4-1 to 4-11 Oxygen component test stand (1172AS100), 2-1 to 2-16 periodic inspections, 2-2 to 2-16 altitude sensing system, 2-11	1-1 to 1-4 Plunger packing, 3-9 to 3-10 Poisonous snakes, 5-40 to 5-41 Preparation for use, test stand 59A120, 1-1 Preservers life, 5-2 to 5-12 Pressurizing the altitude sensing system, 2-11 Pressurizing the chamber bleed system, 2-12 Pressurizing the differential pressure indicating system, 2-9
O  111 W 155 sewing machine, 4-1 to 4-11 Oxygen component test stand (1172AS100), 2-1 to 2-16 periodic inspections, 2-2 to 2-16 altitude sensing system, 2-11 chamber bleed system, 2-11 to 2-12	1-1 to 1-4 Plunger packing, 3-9 to 3-10 Poisonous snakes, 5-40 to 5-41 Preparation for use, test stand 59A120, 1-1 Preservers life, 5-2 to 5-12 Pressurizing the altitude sensing system, 2-11 Pressurizing the chamber bleed system, 2-12 Pressurizing the differential pressure indicating system, 2-9 Pressurizing the flow measuring system, 2-13
O  111 W 155 sewing machine, 4-1 to 4-11 Oxygen component test stand (1172AS100), 2-1 to 2-16 periodic inspections, 2-2 to 2-16 altitude sensing system, 2-11 chamber bleed system, 2-11 to 2-12 differential pressure indicating system,	1-1 to 1-4 Plunger packing, 3-9 to 3-10 Poisonous snakes, 5-40 to 5-41 Preparation for use, test stand 59A120, 1-1 Preservers life, 5-2 to 5-12 Pressurizing the altitude sensing system, 2-11 Pressurizing the chamber bleed system, 2-12 Pressurizing the differential pressure indicating system, 2-9 Pressurizing the flow measuring system, 2-13 to 2-16
O  111 W 155 sewing machine, 4-1 to 4-11 Oxygen component test stand (1172AS100), 2-1 to 2-16 periodic inspections, 2-2 to 2-16 altitude sensing system, 2-11 chamber bleed system, 2-11 to 2-12 differential pressure indicating system, 2-8 to 2-9	1-1 to 1-4 Plunger packing, 3-9 to 3-10 Poisonous snakes, 5-40 to 5-41 Preparation for use, test stand 59A120, 1-1 Preservers life, 5-2 to 5-12 Pressurizing the altitude sensing system, 2-11 Pressurizing the chamber bleed system, 2-12 Pressurizing the differential pressure indicating system, 2-9 Pressurizing the flow measuring system, 2-13 to 2-16 Pressurizing the regulated high-pressure system,
O  111 W 155 sewing machine, 4-1 to 4-11 Oxygen component test stand (1172AS100), 2-1 to 2-16 periodic inspections, 2-2 to 2-16 altitude sensing system, 2-11 chamber bleed system, 2-11 to 2-12 differential pressure indicating system, 2-8 to 2-9 flow measuring system, 2-12 to 2-13	1-1 to 1-4 Plunger packing, 3-9 to 3-10 Poisonous snakes, 5-40 to 5-41 Preparation for use, test stand 59A120, 1-1 Preservers life, 5-2 to 5-12 Pressurizing the altitude sensing system, 2-11 Pressurizing the chamber bleed system, 2-12 Pressurizing the differential pressure indicating system, 2-9 Pressurizing the flow measuring system, 2-13 to 2-16 Pressurizing the regulated high-pressure system, 2-5 to 2-6
O  111 W 155 sewing machine, 4-1 to 4-11 Oxygen component test stand (1172AS100), 2-1 to 2-16 periodic inspections, 2-2 to 2-16 altitude sensing system, 2-11 chamber bleed system, 2-11 to 2-12 differential pressure indicating system, 2-8 to 2-9	1-1 to 1-4 Plunger packing, 3-9 to 3-10 Poisonous snakes, 5-40 to 5-41 Preparation for use, test stand 59A120, 1-1 Preservers life, 5-2 to 5-12 Pressurizing the altitude sensing system, 2-11 Pressurizing the chamber bleed system, 2-12 Pressurizing the differential pressure indicating system, 2-9 Pressurizing the flow measuring system, 2-13 to 2-16 Pressurizing the regulated high-pressure system,

Pressurizing the rotameter systems, 2-7 to 2-8 Pressurizing the supply nitrogen system, 2-4 Preventive maintenance, sewing machines, 4-17	Sewing machine repair-Continued disassembly and reassembly of the 111 W 155 sewing machine—Continued disassembly—Continued
R	feed-driving rockshaft, 4-25 feed-driving rockshaft stop collars, 4-25
Radios, 5-27 to 5-29	feed-lifting cam fork, 4-25
Rafts, life, 5-12 to 5-20	feed-lifting eccentric, 4-26
Regulated big-pressure system, 2-4 to 2-5	hook saddle assembly, 4-27
Regulated low-pressure nitrogen system, 2-6	hook saddle screw, 4-27
Repairing and replacing parts, test stand	hook-driving gear, 4-26
59A120, 1-11	hook-driving shaft, 4-27
Replacing safety discs and washers on inflation valves, 3-13	hook-driving shaft and attached parts, 4-26
Rescue devices and procedures, 5-20 to 5-23	hook-driving shaft lock ratchet,
Rescue hook, 5-21	4-26
Rescue strop (unassisted rescue), 5-22 to 5-23	knee lifter lifting lever, 4-21
Rescue swimmer's harness (swimmer-assisted rescue), 5-21 to 5-22	knee lifter lifting lever hinge screw, 4-21
Restoration of breathing, 5-38	needlebar crank, 4-24
Rotameter system, 2-7	needlebar crank friction washer,
Running gear assembly, 3-7 to 3-8	4-24
	needlebar connecting link, 4-23 needlebar connecting link oil
S	guard, 4-23
b	needlebar connecting link stud,
Safety disc, 3-10	4-24
SAR communication, 5-27 to 5-29	needlebar rock frame assembly,
Sea survival, 5-1 to 5-29	4-23
Seat, rescue, 5-24 to 5-25	needlebar rock frame hinge stud,
Service and operational instructions, 3-8	4-23
Sewing machine repair, 4-1 to 4-37	needlebar rock frame position
disassembly and reassembly of the	bracket, 4-23
111 W 155 sewing machine, 4-21 to	needlebar rock frame rockshaft,
4-37 disassembly, 4-21 to 4-27	4-25 needlebar rock frame rockshaft
alternating presser foot, 4-22	crank and connection, 4-25
arm cap, 4-21	presser bar lifting bracket, 4-22
arm shaft, 4-24 to 4-25	to 4-23
arm shaft connection belt, 4-24	presser bar lifting releasing lever
arm shaft connection belt pulley	bracket guide screw, 4-22
position screw, 4-24	presser bar position guide, 4-22
balance wheel, 4-24	presser bar position guide lever,
balance wheel adjusting screw,	4-22
4-24	presser bar spring, 4-22
bobbin-case opener, 4-27 faceplate, 4-21	presser bar spring bracket, 4-22
feed bar, 4-26	presser bar spring support screw, 4-22
feed dog, 4-26	presser-lifting bell crank, 4-22
feed indicator disc, 4-24	presser-lifting eccentric, the, 4-24
feed-driving connection, 4-26	safety clutch pulley, 4-26
feed-driving crank, 4-26	take-up lever hinge stud, 4-23
feed-driving eccentric, 4-26	tension release rod, 4-23
feed-driving rockshaft crank, 4-25	thread take-up lever, 4-23

Sewing machine repair—Continued disassembly and reassembly of the 111 W 155 sewing machine—Continued disassembly—Continued thread take-up lever, driving	Sewing machine repair—Continued disassembly and reassembly of the 111 W 155 sewing machine—Continued reassembly—Continued thread take-up lever hinge stud,
stud, 4-23	4-30
throat plate, 4-25	thread tension release lever rod,
vibrating pressure foot, 4-23	4-30
reassembly, 4-27 to 4-31	Shelter, 5-30 to 5-31
alternating presser driving rock-	Shock, 5-38 to 5-40
shaft, 4-29	control of, 5-38 to 5-39
arm cap, 4-31	symptoms, 5-39
arm shaft, 4-28	treatment, 5-39 to 5-40
arm shaft connection belt pulley	Signaling, 5-31
position screw, 4-29	Singer sewing machines 31-15, 331K1, and
arm shaft pulley and arm shaft	CONSEW C-30, 4-11 to 4-21
connection belt, 4-29	Supply nitrogen system, 2-2 to 2-4
balance wheel, 4-29	Survival, 5-30 to 5-42
balance wheel adjusting screw,	Survival self-treatment first aid, 5-37 to 5-42
4-29	Swimmer-assisted rescue, 5-21 to 5-22
bell crank, 4-30	111 W 155 sewing machine, 4-1 to 4-11
bobbin-case opener, 4-27	adjustments, 4-8 to 4-11
faceplate, 4-31	cleaning and oiling, 4-2 to 4-3
feed indicator disc, 4-29	preventive maintenance, 4-2
feed-driving connection and	timing the 111 W 155 machine, 4-3
feed-driving crank, 4-27	to 4-8
feed-driving eccentric, 4-28	troubleshooting, 4-11
feed-driving rockshaft, 4-28	rescue net (single rescue), 5-26 to 5-27
feed-lifting eccentric, 4-28	rescue seat, 5-25
front presser bar connecting link,	rescue strop (horse collar), 5-23 to 5-27
4-30	rescue swimmer's harness, 5-21 to 5-22
hook saddle assembly, 4-27	Singer sewing machines 31-15, 331K1,
hook saddle screw, 4-27	and CONSEW C-30, 4-11 to 4-21
hook-driving gear, 4-28	preventive maintenance, 4-17
hook-driving shaft, 4-27	timing and adjustments, 4-17 to 4-21
hook-driving shaft lock ratchet,	adjusting the feed dog height,
4-27 knee lifter lifting lever, 4-31	4-19
knee lifter lifting lever hinge	centering the feeding action, 4-20
screw, 4-31	
needlebar connecting link, 4-29	setting side play of feed dogs, 4-20
needlebar rock frame assembly,	setting the presser bar, 4-20
4-30	to 4-21
needlebar rock frame rockshaft,	timing the feed-driving eccentric,
4-28	4-20
presser bar, 4-30	timing the needle with the
presser bar, 1.30 presser bar position guide, 4-30	shuttle, 4-18 to 4-19
presser bar spring, 4-30	shattle, 1 to to 1 ty
presser-lifting eccentric, 4-29	
presser-lifting eccentric con-	T
nection link, 4-28	•
safety clutch pulley, 4-28	Test pressure gage (PG-1), 1-6 to 1-7
take-up lever, 4-29	Test stand, the 59A120, 1-1 to 1-11
take-up lever driving stud,	Timing and adjustments, sewing machines,
4-29	4-17 to 4-21

Timing the 111 W 155 machine, 4-3 to 4-8
Tropic survival, 5-34
Troubleshooting, test stand 59A120, 1-8 to
1-11
Troubleshooting the 117AS100 test stand for leaks, 2-2

 $\mathbf{U}$ 

Unassisted rescue (rescue strop), 5-22 to 5-23 Using the vacuum system, 2-9 to 2-11

 $\mathbf{V}$ 

Vacuum system, 2-9 Vent flow system, 2-13

 $\mathbf{W}$ 

Walter Kidde transfer unit, 3-5 to 3-13 Water problems, 5-31 to 5-32 Winterizing carbon dioxide cylinders, 3-11 to 3-13